# JULIAN KLUG

## **CURRENT POSITION**

**GHOL - Hospital Nyon Switzerland** Physician, Internal Medicine, Emergency Medicine and Critical Care Medicine Since 2020

#### **EDUCATION**

**University of Geneva Switzerland** Doctorate in Human Medicine Since 2020 Bachelor & Master of Medicine 2013-2020

2010-2013 Baccalauréat scientifique à Option Internationale (19,5/20)

German Abitur (1,0 in system of 1-best to 6-worst)

Lycée International de Ferney-Voltaire

## **PAST WORK EXPERIENCE**

Geneva, Switzerland Project leader

Vlynt, Distributed content delivery network for server load balancing 2016-2019

**Teacher** of physics, chemistry, biology, physiology and anatomy Geneva, Switzerland 2014-2017

Med Prep, Complementary medical courses

Research and teaching assistant, Anatomy department **Geneva University, Switzerland** 

2016

**France** 

## **DISTINCTIONS**

Best Poster Award, Innovation centre, HUG Geneva, Switzerland

2019

Finalist, START Entrepreneurial contest Lausanne, Switzerland

**Prize on the internship in general medicine**, Faculty of Medicine **Geneva University, Switzerland** 

2015

Gold medallist, French national Geoscience Olympics **France** 

2012

## **EXTRA-CURRICULAR POSITIONS**

Research program for medical students Harvard University, USA

Lee Lab, Eaton-Peabody Laboratories, Massachusetts Eye & Ear Infirmary 2016&2017

External consultant, Division for foreign economic policy Berlin, Germany

Federal Foreign Office October-December 2016

Research program for medical students **Geneva University, Switzerland** 

Laboratory for neurology and imaging of cognition July-August 2015

## **PROJECTS**

Construction of a platform for the use of machine learning models in clinical practice, Kassandra

Since 2020
Geneva, Switzerland

Construction of a platform for **outpatient-hospital communication** *PHI* 

Geneva, Switzerland 2018-2020

Geneva, Switzerland

**Machine learning** in the prediction of the fate of the ischemic penumbra after stroke *Carrera Lab*, HUG and *MIP Lab*, EPFL

Geneva, Switzerland
Since 2017

Study on **infection prevention and control** in the Bolivian Altiplano Professor Didier Pittet and Professor Benedetta Allegranzi (WHO & Faculty of Medicine, University of Geneva)

Bolivia 2016

#### PEER-REVIEWED PUBLICATIONS

Dirren E, Bourgeois A, **Klug J**, Kleinschmidt A, van Assche M, Carrera E. The neural correlates of intermanual transfer. Neurolmage 2021;118657.

**Klug J**, Mach B, Racine G, Moret Bochatay M. Covid-19: ne pas mettre la charrue avant les bœufs [COVID-19: Do not put the cart before the horse]. Rev Med Suisse 2021;17(754):1749–52.

Bourcier S, **Klug J**, Nguyen Lee S. Non-occlusive mesenteric ischemia: Diagnostic challenges and perspectives in the era of artificial intelligence. World J Gastroenterol 2021;27(26):4088–103.

Klug J, Leclerc G, Dirren E, Preti MG, Van De Ville D, Carrera E. Bayesian Skip Net: Building on Prior Information for the Prediction and Segmentation of Stroke Lesions. In: Crimi A, Bakas S, editors. Brainlesion: Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries. Cham: Springer International Publishing; 2021. p. 168–80.

**Klug J**, Dirren E, Preti MG, et al. Integrating regional perfusion CT information to improve prediction of infarction after stroke. J Cereb Blood Flow Metab 2021;41(3):502–10.

Bègue I, Blakemore R, **Klug J**, et al. Metacognition of visuomotor decisions in conversion disorder. Neuropsychologia 2018;114:251–65.

Tarabichi O, Kanumuri VV, **Klug J**, et al. Three-Dimensional Surface Reconstruction of the Human Cochlear Nucleus: Implications for Auditory Brain Stem Implant Design. J Neurol Surg B Skull Base 2020;81(2):114–20.

# **PUBLICATIONS UNDER REVIEW**

**Klug J**, Van Asche M, Dirren E, Richiardi J, Carrera E. Preparing for a second attack: a lesion simulation study on network resilience after stroke. Under review for publishing in *Stroke*.

Paredes J, Salerno A, **Klug J**, Dirren E, Sanda N, Bonvin C, Dunet V, Vargas M, Saliou G, Machi P, Michel P, Carrera E. Intravenous rtPA before thrombectomy vs thrombectomy alone in strokes with unknown time of onset. Under review for publishing in *Stroke*.

# **CONFERENCE PROCEEDINGS**

**Julian Klug**, Guillaume Leclerc, Elisabeth Dirren, Preti Maria Gulia, Dimitri Van De Ville, Emmanuel Carrera. Deep Learning Building on Prior Ischemic Core Segmentation Improves Prediction of Infarction After Stroke. *International Stroke Conference 2021*. March 2021.

Jose Bernardo Escribano Paredes, **Julian Klug**, Elisabeth Dirren, Nicolae Sanda, Maria Vargas, Paolo Machi, Emmanuel Carrera. Perfusion-Guided Bridging Therapy in Strokes With Unknown Time of Onset and Large Vessel Occlusion. *International Stroke Conference 2021*. March 2021.

**Julian Klug**, Elisabeth Dirren, Giulia Preti, Paolo Machi, Andreas Kleinschmidt, Isabel M. Vargas, Dimitri Van De Ville, Emmanuel Carrera. Integrating regional perfusion CT information improves prediction of infarction after stroke. *ESO-WSO 2020 Conference*. November 2020.

**Julian Klug**, Elisabeth Dirren, Giulia Preti, Paolo Machi, Andreas Kleinschmidt, Isabel M. Vargas, Dimitri Van De Ville, Emmanuel Carrera. Integrating regional perfusion CT information to multiparametric models improves prediction of infarction after stroke. *CIBM 15th Anniversary Event*, October 2019.

Vivek V. Kanumuri, **Julian Klug**, Osama Tarabichi, Samuel Barber, Marybeth E. Cunnane, M. Christian Brown, Aaron Remenschneider, Elliott D. Kozin, Daniel J. Lee. Diffusion Tensor Imaging in Candidates for the Auditory Brainstem Implant. *ARO 40th MidWinter Meeting*, February 2017, Baltimore, USA.

#### **TEACHING**

Organisation of continuing medical education for residents in internal medicine and general surgery during the COVID-19 pandemic

**Switzerland** 2020-2021

Supervision of individual projects of master students at the MIP-Lab, EPFL

**Geneva, Switzerland** *Since 2020* 

# ADMINISTRATIVE AND COLLECTIVE DUTIES

Occasional reviewer for Stroke, Neuroimage: Reports and Theranostics.

## **COMMUNITY INVOLVMENT**

Blood donation campaigns (Geneva University)
HIV awareness campaign (Lycée International de Ferney-Voltaire)

#### **SKILLS**

Languages: German (native), French (native), English (fluent, C1), Spanish (A2)

Computer languages: Javascript, Python, R, Java, Bash Shell Scripting, Matlab, HTML5, CSS

Development skills: Machine Learning, devops, browser and network technologies, project management

<u>INTERESTS</u> guitar, mathematics, international politics, rock-climbing, backcountry skiing, art and theatre enthusiast